FIG. 1A

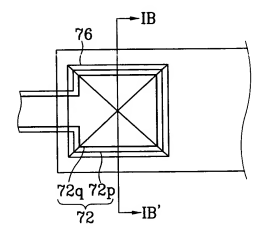
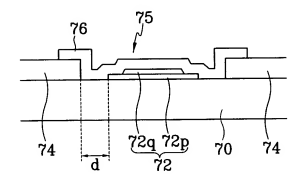


FIG. 1B



*FIG. 1 C* 

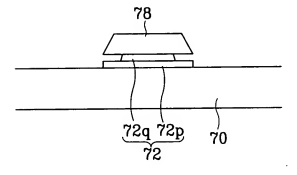


FIG. 2

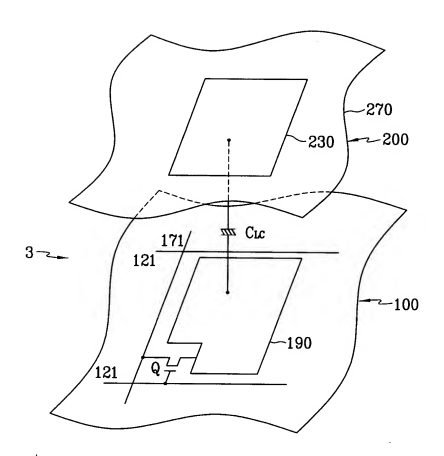


FIG.3

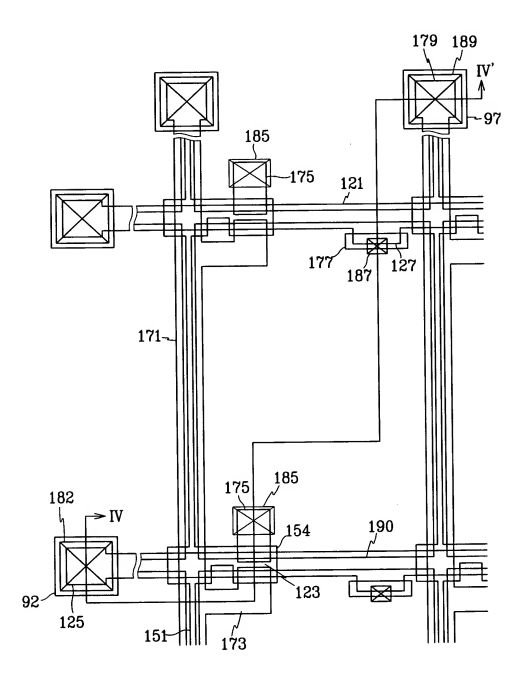


FIG. 4

FIG. 5A

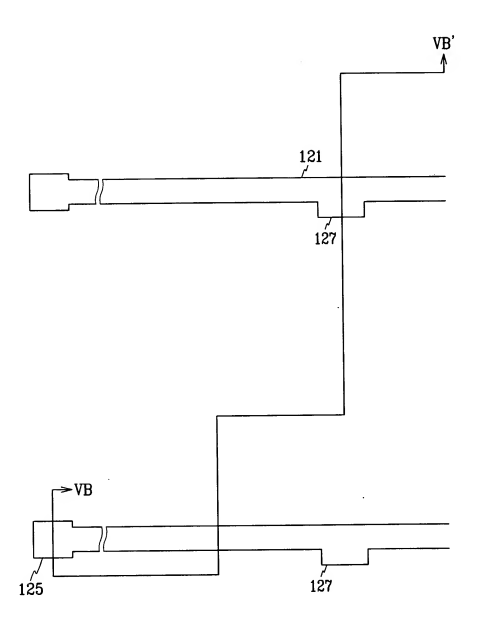


FIG.5B

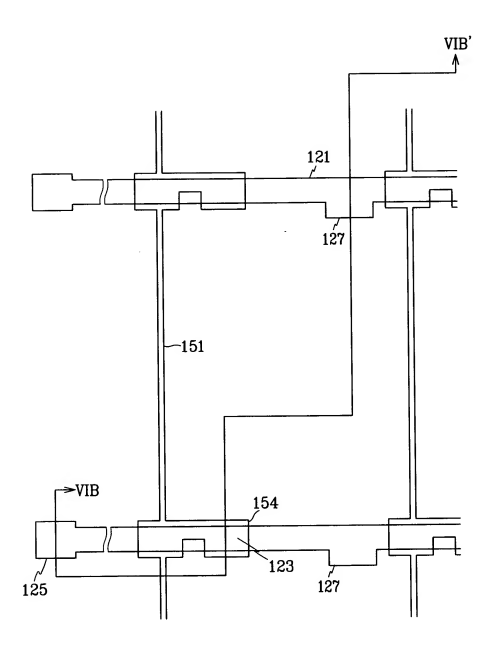
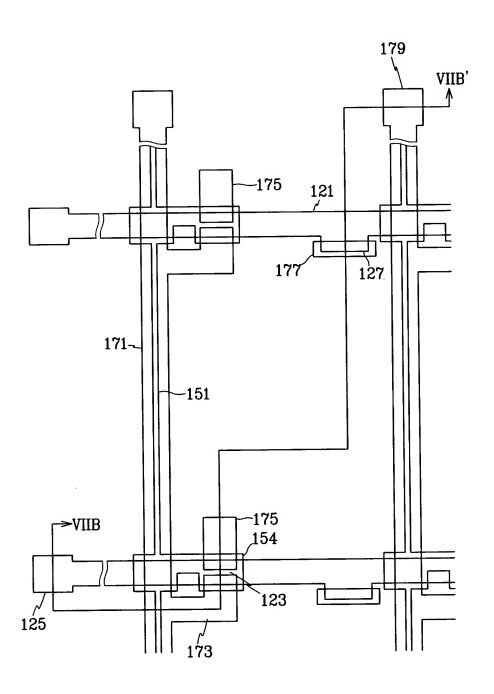


FIG.6B

FIG. 7A



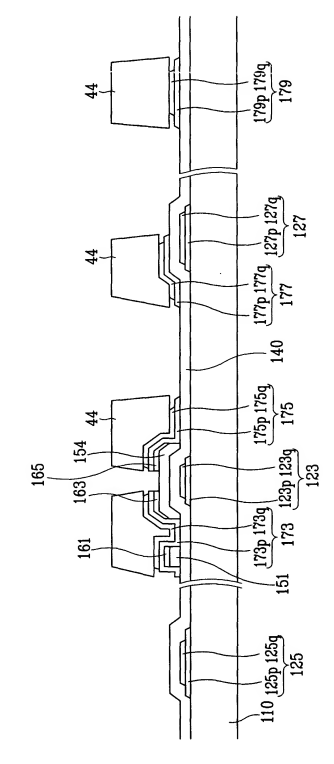
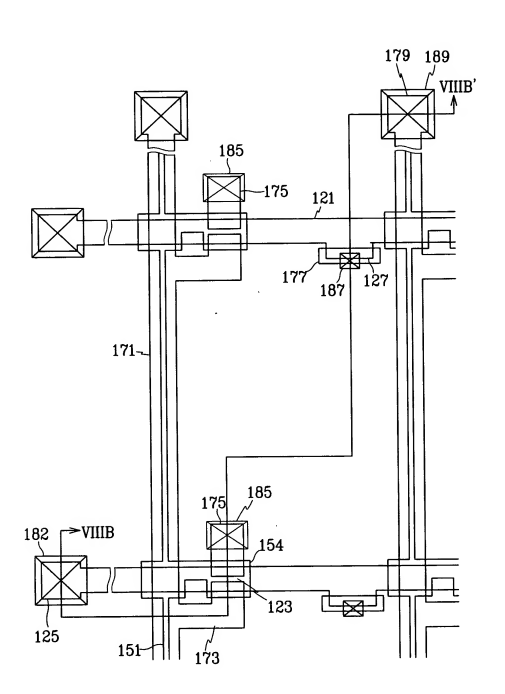


FIG. 7B

FIG. 8A



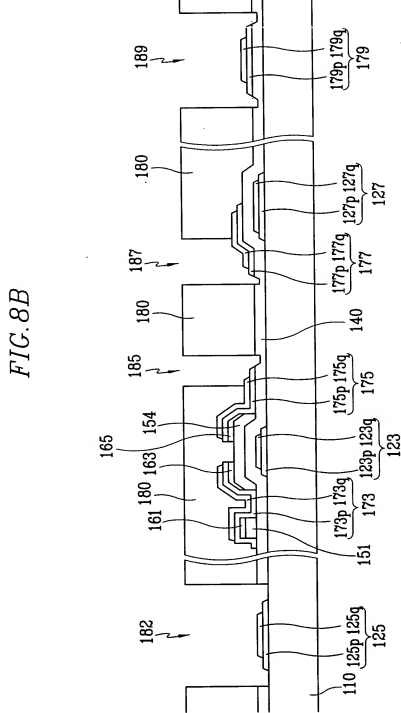
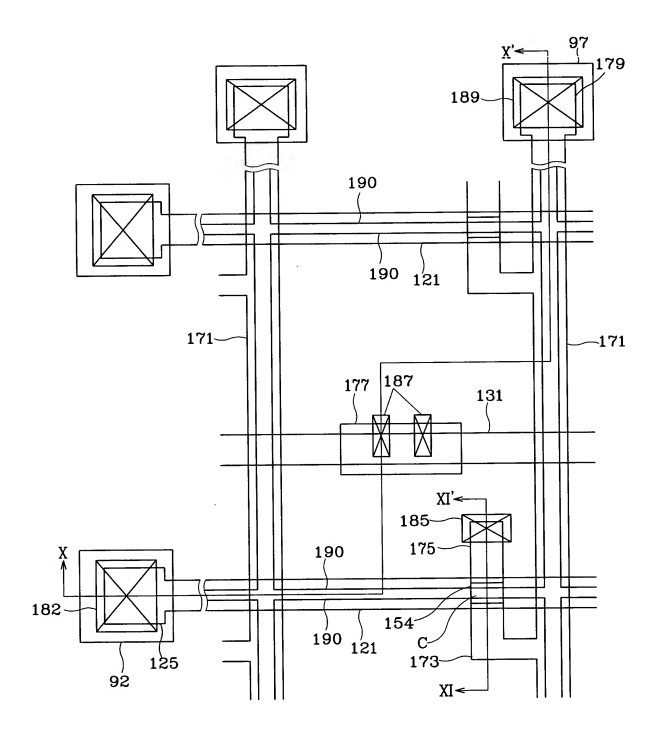
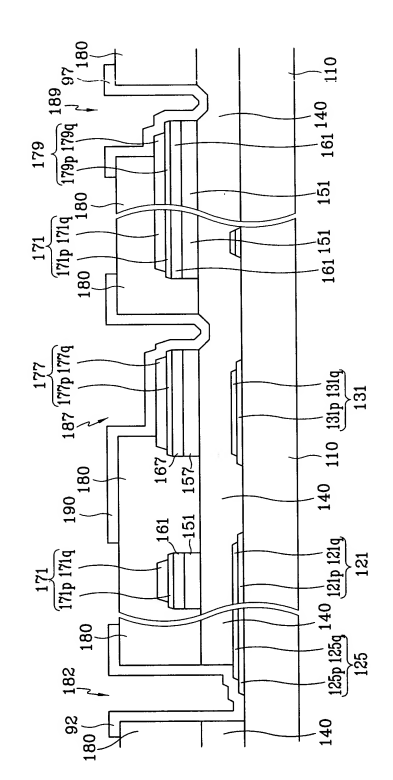


FIG. 9





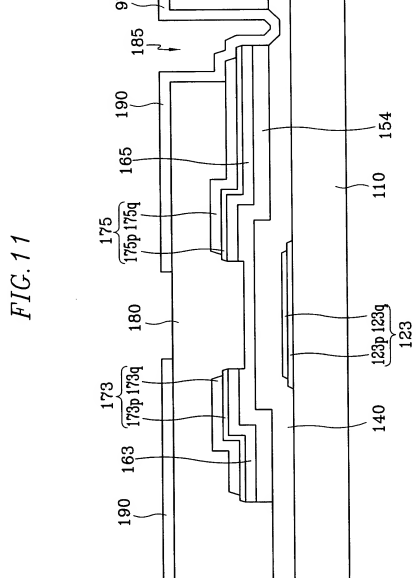


FIG. 12A

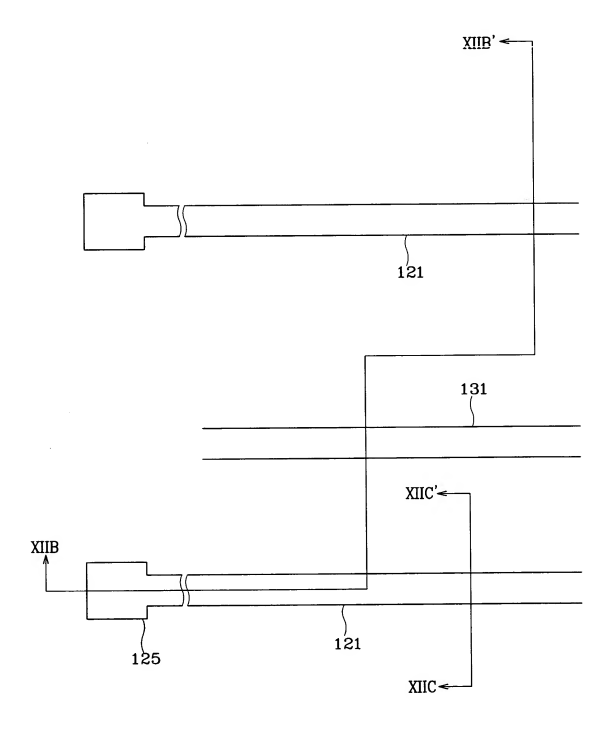


FIG. 12B

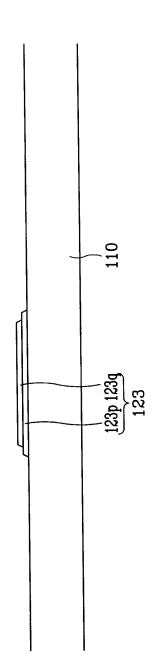
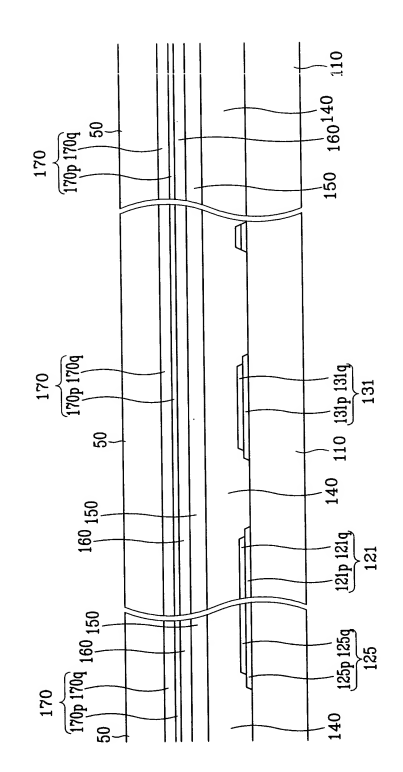


FIG. 13A



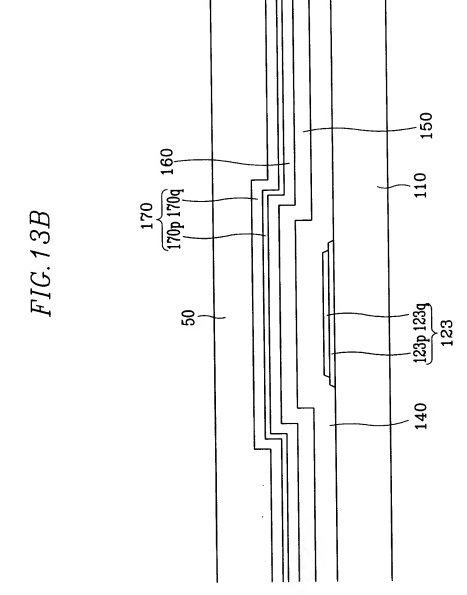
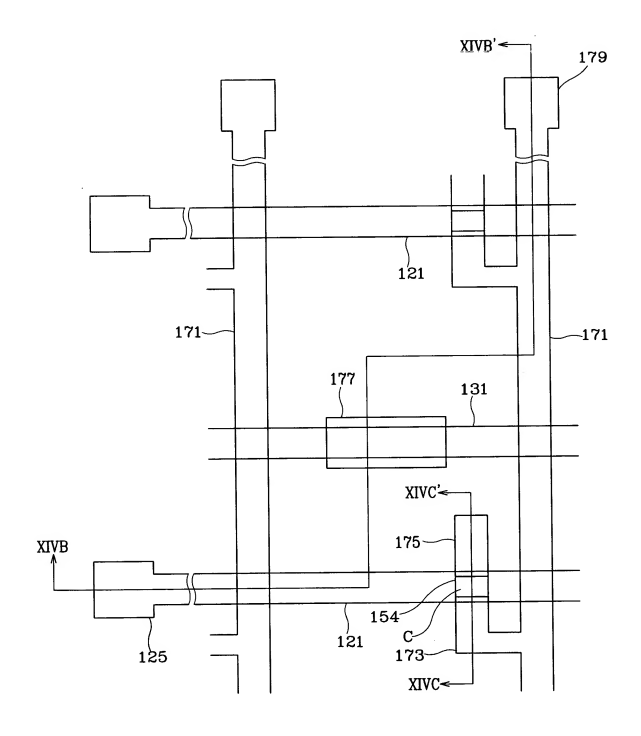


FIG. 14A



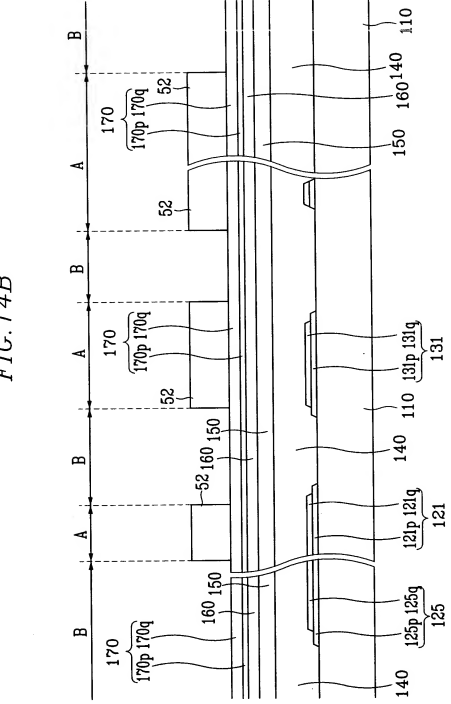


FIG. 14B

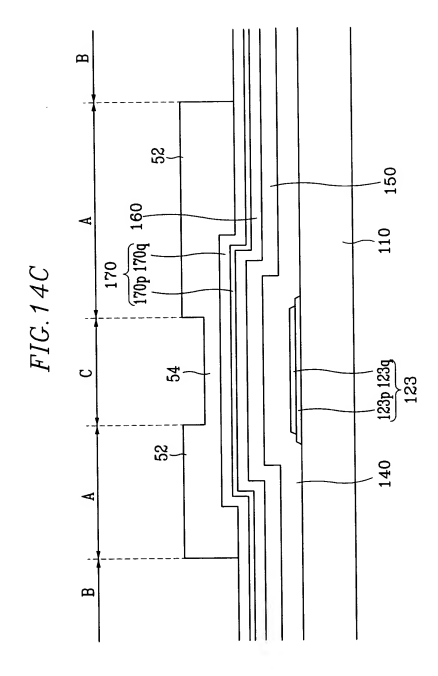
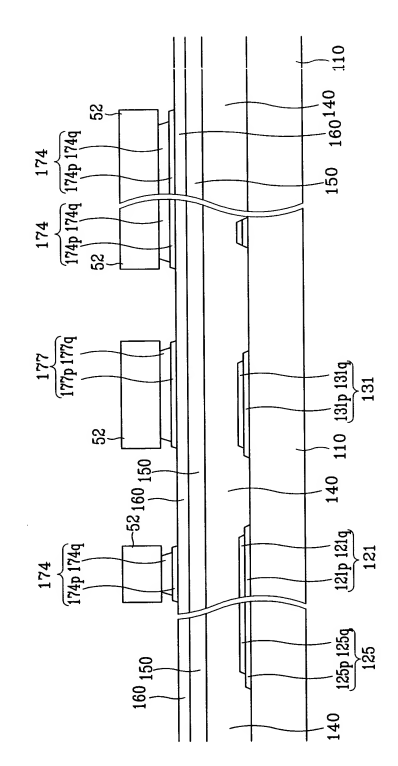


FIG.15A



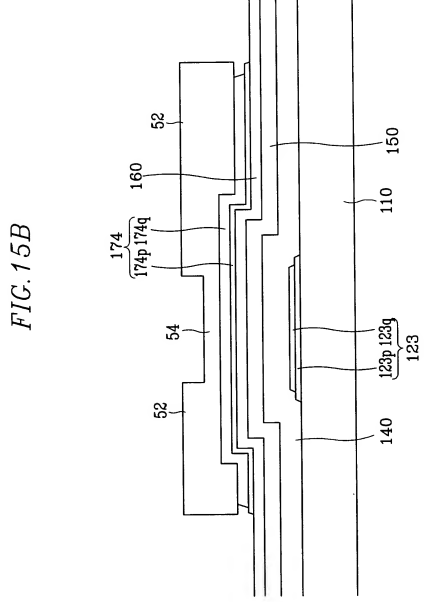
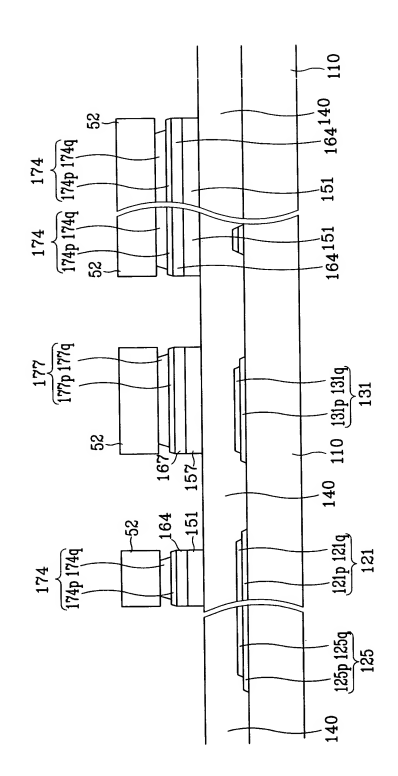


FIG. 16A



174p 174q FIG. 16B 140 123p 123g 123 

FIG. 17A

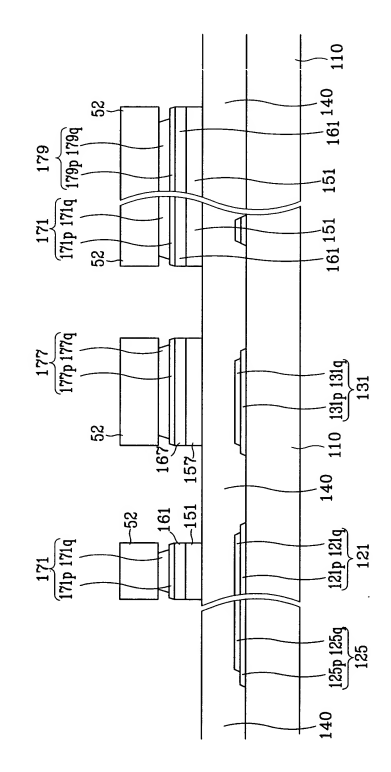


FIG. 17B 140 123p 123g 

FIG. 18A

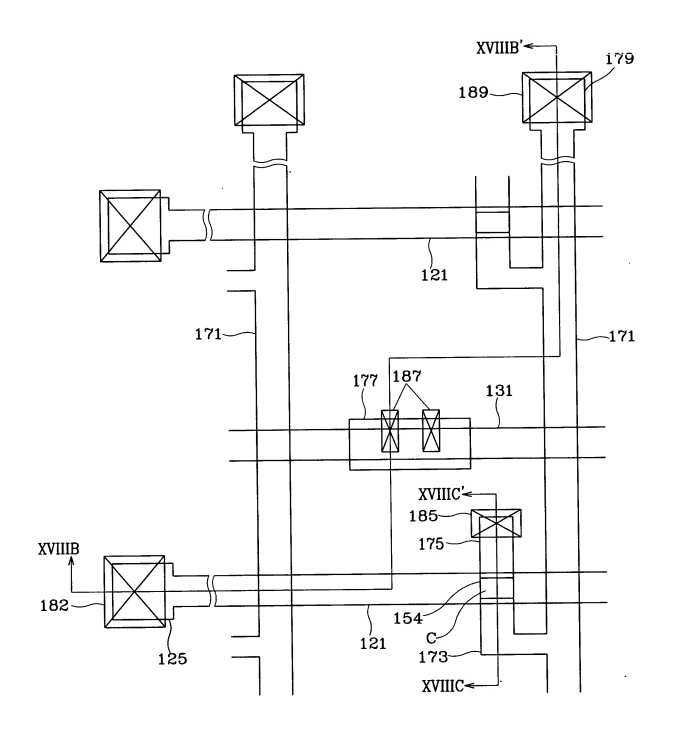
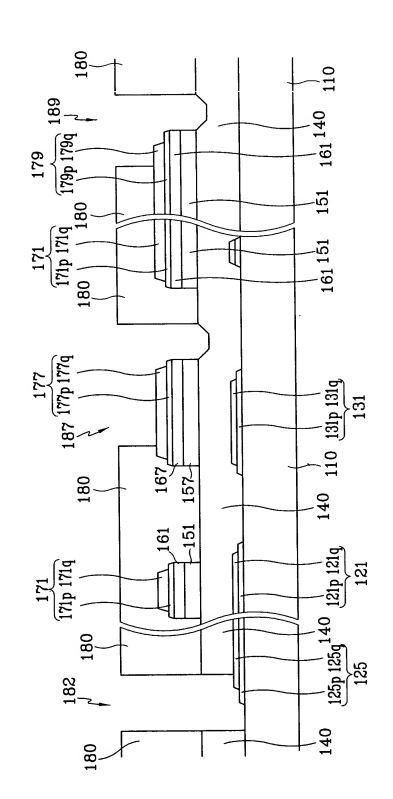
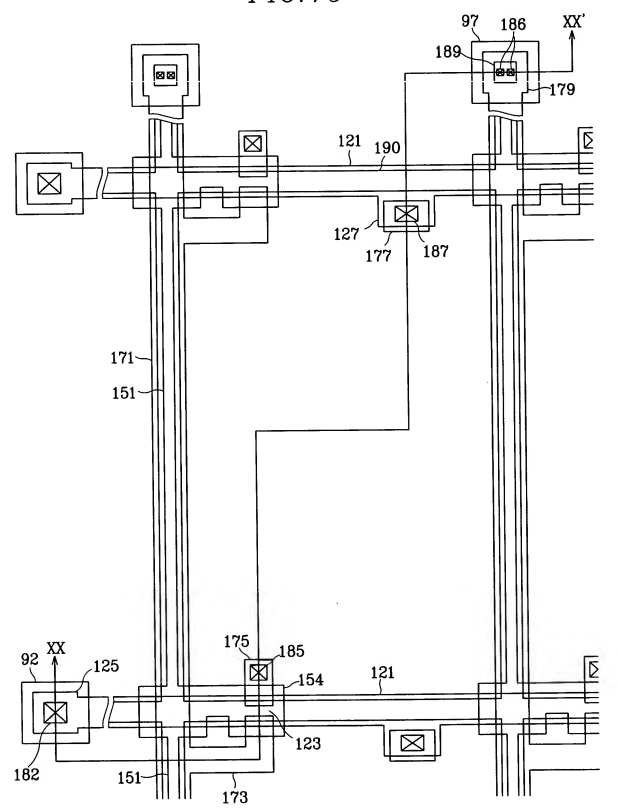


FIG. 18B



175p 175q 165 FIG. 18C 123p 123q 123 163 173p 173q 

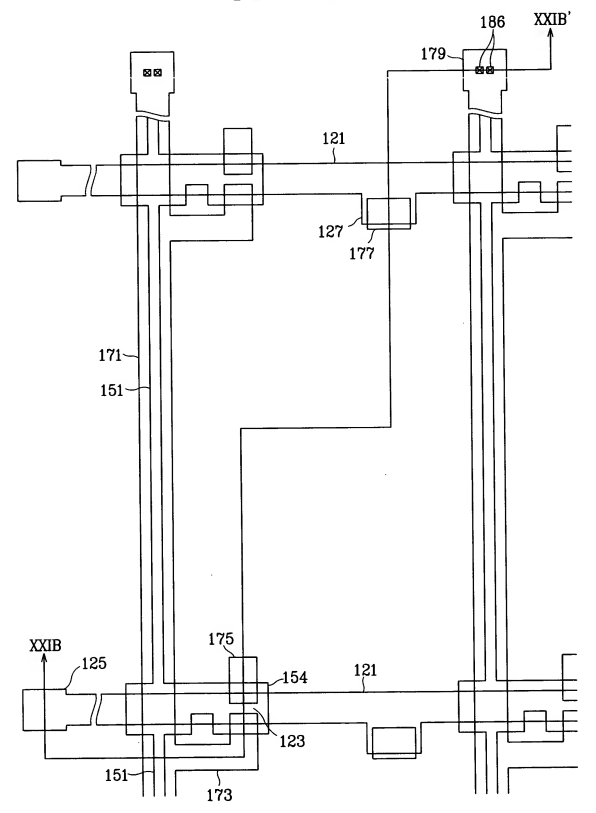
FIG. 19



97 180

FIG.20

FIG. 21A



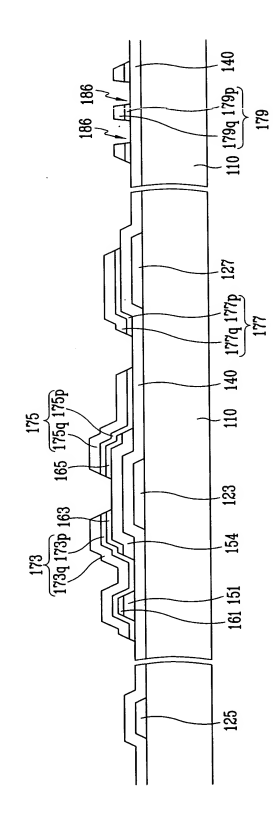
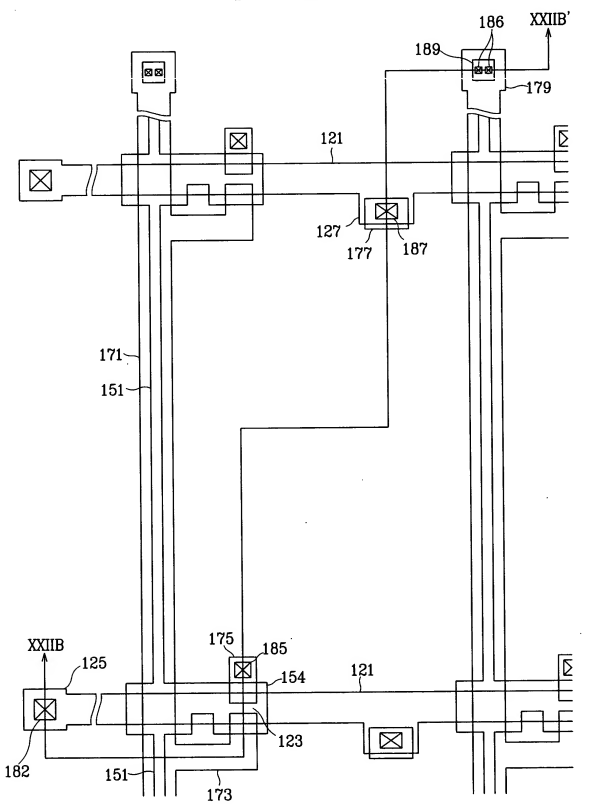


FIG. 22A



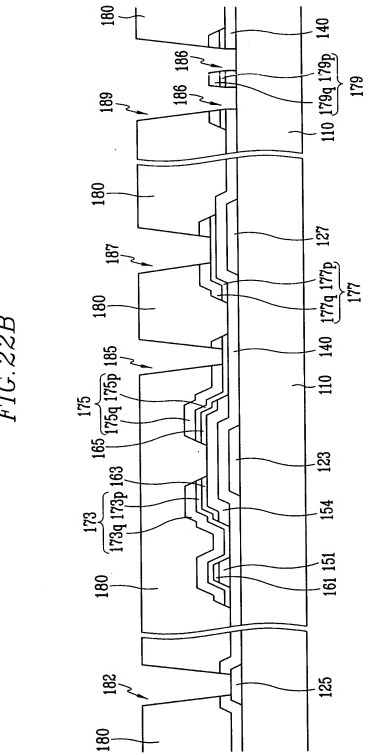


FIG. 22B

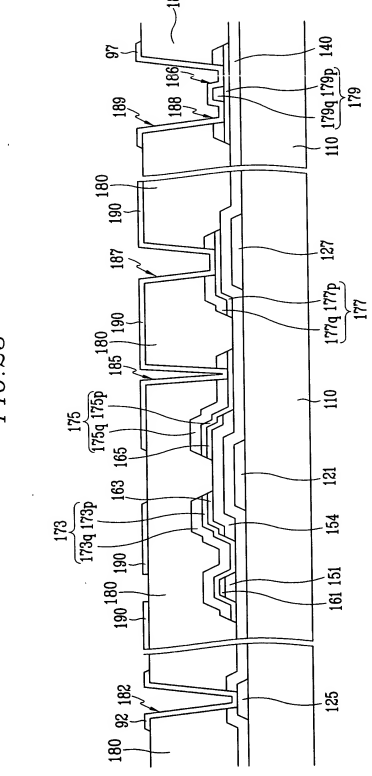
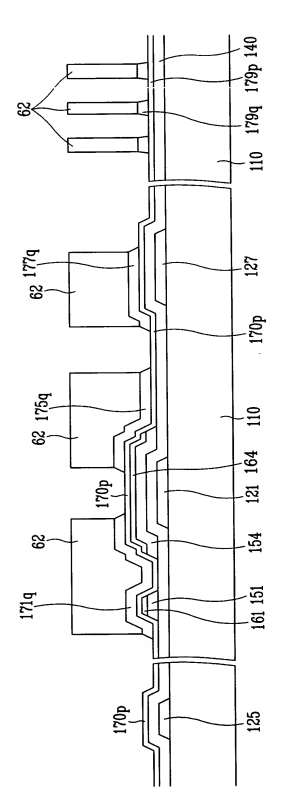
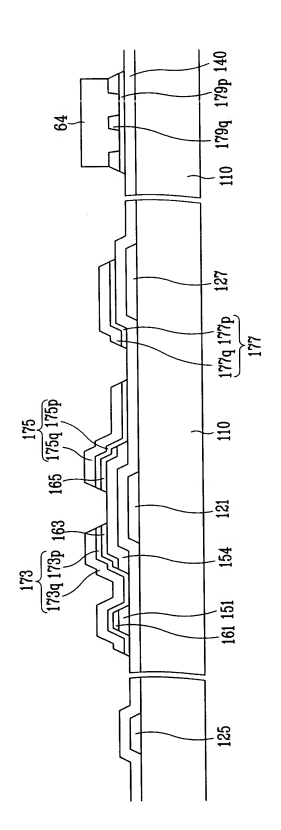


FIG.23





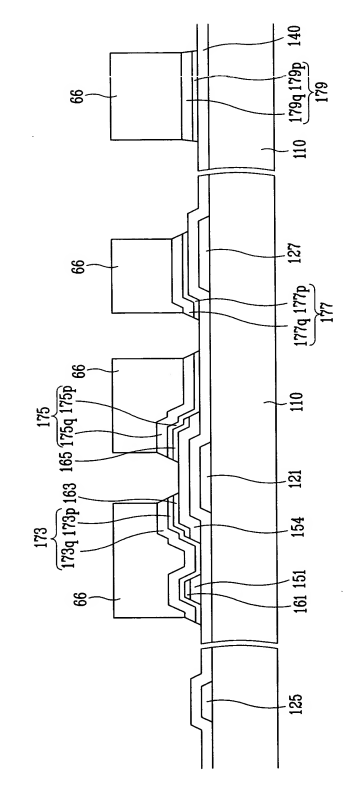
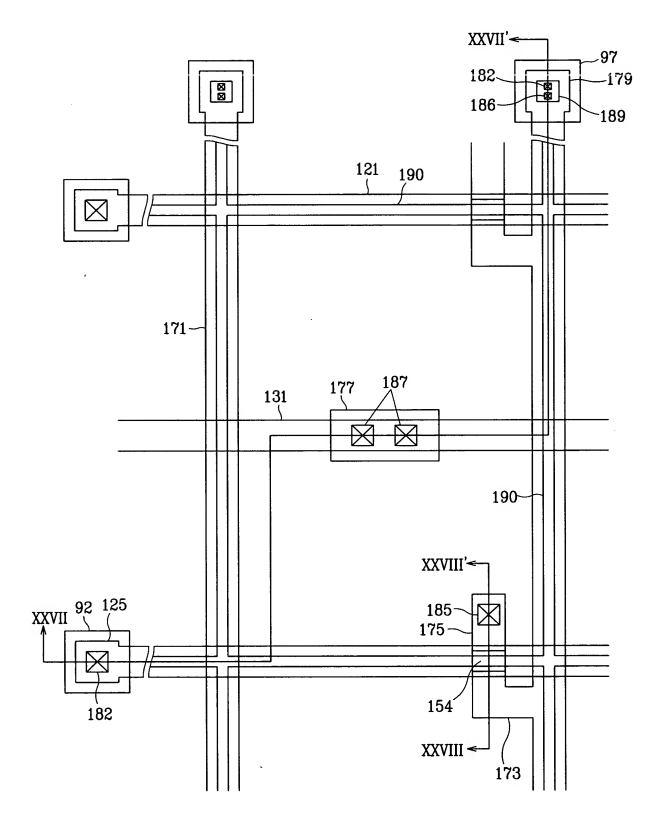


FIG.25A

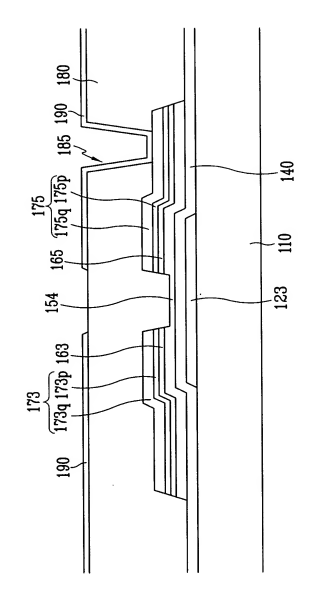
89 110 179q 179p 1 186 68 127 177q 177p 177 110 121 154 161 151 125 <u>8</u>9

FIG. 26



180

FIG.27



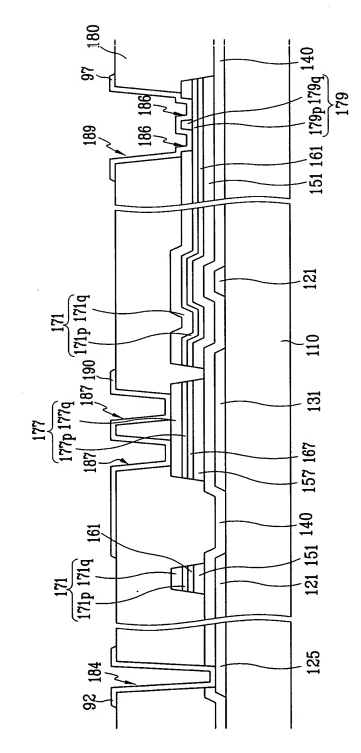


FIG. 29